WATER WELL REPORT

30/02E-19K
Application No G1-23651

STATE OF WASHINGTON

Third Copy - Driller's Copy STATE O	OF WASHINGTON				
(1) OWNER: Name LABOON PT WHIEK	Address	3796 3	OCEANSIDE GA	RENDA	NK
(2) LOCATION OF WELL: County /SLA	מא	L DOG SE			
Bearing and distance from section or subdivision corner					
(3) PROPOSED USE: Domestic 🗆 Industrial 🗀 Municipa			- 		
Irrigation Test Well Other	Formation: De show thicknes	escribe by color, charac ss of aquifers and the k trated, with at least on	ter, size of materio and and nature of se entry for each c	il and stru the mater: hange of	icture, and ial in each formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)		MATERIAL		FROM	то
New well 😭 Method: Dug □ Bored Deepened □ Cable 👺 Driver	n 🗆 🗆	DRY SAND		_0	7
Reconditioned Rotary Setted	ه کیا ∟ ا	NDY HARD PA	4 N	7	76
(5) DIMENSIONS: Diameter of well 2 incl	hes.	TY SAND 10 - GRAVEL M		76	86
Drilled 112 /2 ft. Depth of completed well 112 1/2		SAND THIS		86	1/2.
(6) CONSTRUCTION DETAILS:		_C JAY		//2	+
Casing installed: 8" Diam. from O ft. to 103	ft.			<u> </u>	
Threaded" Diam. from	_			 	<u> </u>
	<u> </u>		· 	 	
Perforations: Yes D No D Type of perforator used				 	
SIZE of perforations in. by	. in.				†
perforations from	ft.			 	
perforations from ft to	n				
Screens: Yes P No				+	
Manufacturer's Name John Sc N				Ţ <u>.</u>	
Type STAINLESS - Wice Model No 3ak Diam . 8 Slot size / 8 from 102% ft. to 112%	5 n.				
Diam. Slot size from ft. to	ft.	177			
Gravel packed: Yes No D- Size of gravel:	(25 demerod	CINX		i
Gravel placed fromft. to					
Surface seal: Yes P No To what depth? 20 +	ft.			+	
Material used in seal BENTONITÉ				+	
Did any strata contain unusable water? Yes Type of water?	No 📭		· · · · · · · · · · · · · · · · · · ·	1	·
Method of sealing strata off					
(7) PUMP: Manufacturer's Name		<u> </u>			 -
Type: Sub H.P.					-
(8) WATER LEVELS: Land-surface elevation above mean sea level 150. +	ft.				
Static level Bb 1/2 ft. below top of well Date from				 	
Artesian pressure — lbs. per square inch Date — Artesian water is controlled by — (Con value etc.)			150001		
Artesian water is controlled by (Cap, valve, etc.)				 	·
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started	1	Completed. M	(AY	18 8 C
Was a pump test made? Yes \(\bar{\pi} \) No \(\bar{\pi} \) If yes, by whom?		RILLER'S STAT			
Yield: 46 gal/min. with //34 ft. drawdown after	" This we	ell was drilled under	r my jurisdiction	and this	s r e po rt i
40 130" 24	" true to the	best of my knowle	edge and belief.		
Recovery data (time taken as zero when pump turned off) (water measured from well top to water level)	level	11410 DEC 111	ELL DR	LLER	: 3
Time Water Level Time Water Level Time Water L	evel NAME	(Person, firm, or		(Type or	
	Address 4	OAK HARBOR	HZACH ,	,	
	<u> </u>		4		
Date of test 6/24/80	[Signed]	Hennis	taken (Wall Drillar)		
Baller test 2.0 + gal/min with 8 - ft drawdown after 4 Artesian flow g.p.m. Date	nrs.	/2	AAA	u	0
Temperature of water Was a chemical analysis made? Yes []	No □ License No	, / 47	Date MA	<i>r</i>	, 19

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.



Location marked on air photo (please attach)

Well Tagging Form



4355C

Unique Well Tag No: AGA WWW RECORD VERIFICATION (Check Jone) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near Su 50 (Well #4) you) Verification inconclusive Well Report not available WELL OWNERSHIP IF DIFFERENTERON WELL REPORT First Name LAGUN PT W 015T Last Name Street Address LOCATION OF WELL IF DIFFERENTEROM WELL REPORT Well Address 3787 SMUCKLERS COR T_____N R______WM Sec______1/4 of the_____ EPERAGENCY EURICONEY **GPS** Latitude Topographic Map Longitude _____ Survey Computer generated Elevation at land surface ______feet/meters (circle one) Digital Altimeter Topographic Map Other ____ Additional information, if available Location marked on topographic map (please attach)

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Vell	ivsical Description of werl (size of casing type of well housing etc.)											
<u>></u>	Visical Description of well (size of casing type of well housing etc.) Y' CASING INDIOC CINDERBLOCK HOUSE W/ FLAT PLYWOOD LIOT											
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